

(19)



JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11) Publication number: **10294972 A**

(43) Date of publication of application: **04.11.98**

(51) Int. Cl

H04Q 7/38
H04M 1/66

(21) Application number: **09103612**

(22) Date of filing: **21.04.97**

(71) Applicant: **NEC TELECOM SYST LTD**

(72) Inventor: **KODAIRA TSUTOMU**

(54) RADIO TELEPHONY SYSTEM

(57) Abstract:

PROBLEM TO BE SOLVED: To apply call origination and call termination regulation to a radio telephony set in a narrow range by installing a call origination and call termination regulation device to a place to regulate the call origination and call termination of the radio telephony set, generating call origination and call termination regulation signals for applying the call origination and call termination regulation to the radio telephony set and transmitting the call origination and call termination regulation signals with radio waves as a medium.

SOLUTION: A call origination and call termination regulation device 10 installed in a hospital, a train and a bus, etc., applies the call origination and call termination regulation to the radio telephony set 20 through the radio waves R. The radio telephony set 20 is carried by a user and performs radio communication with a base station through the radio waves while the call origination and call termination regulation is applied through the radio waves R. Relating to the call origination and call termination regulation device 10, a regulation transmission control part generates the call origination and call termination regulation signals for instructing the application of the call origination and all termination regulation to the call origination and

call termination regulation device 10 and outputs them. Then, the transmission part transmits the call origination and call termination regulation signals through an antenna as the radio waves R.

COPYRIGHT: (C)1998,JPO

